

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	374	((257/40:CCLS.)AND @AD<"20030807")AND ORGANIC AND (ETL (ELECTRON ADJ TRANSPOR\$4 ADJ (LAYER FILM MATERIAL)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/16 12:13
L2	2057	(313/504,506).CCLS.	US-PGPUB	OR	OFF	2005/12/16 12:13
S1	4403	((313/504,506) or (428/690,917)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/16 12:02
S2	4	"6483236"	US-PGPUB; USPAT	OR	OFF	2005/05/23 16:30
S3	17	("4356429" "4539507" "4720432" "4769292" "4885211" "5047687" "5059862" "5061569" "5652067" "5677572" "5776622" "6069442" "6180217" "6208077" "6278236" "6291116" "6339288").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/23 17:14
S4	1	("6483236").URPN.	USPAT	OR	OFF	2005/05/23 17:43
S5	9	alq with (ionization adj potential)	US-PGPUB; USPAT	OR	OFF	2005/05/23 17:44
S6	13	bcp with (ionization adj potential)	US-PGPUB; USPAT	OR	OFF	2005/05/23 17:46
S7	9	cupc with (ionization adj potential)	US-PGPUB; USPAT	OR	OFF	2005/05/23 17:47
S8	16	cupc with (hole adj blocking)	US-PGPUB; USPAT	OR	OFF	2005/06/02 15:31
S9	81	(electron adj transport)with (bcp)	US-PGPUB; USPAT	OR	OFF	2005/05/23 17:52
S10	3	cupc near4(hole adj blocking)	US-PGPUB; USPAT	OR	OFF	2005/06/02 15:32
S11	13	alq near4(hole adj blocking)	US-PGPUB; USPAT	OR	OFF	2005/06/02 15:34
S12	92	(hole adj blocking adj material)	US-PGPUB; USPAT	OR	OFF	2005/06/02 15:39
S13	113	(hole adj blocking adj material)and organic	US-PGPUB; USPAT	OR	ON	2005/06/02 15:42
S14	1	("6639357").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/02 15:48
S15	0	(copper adj phthalocyanine) near4 (hole adj block\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/02 15:50

S16	0	(copper adj phthalocyanine) near4 (hole adj blocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/02 15:50
S17	4	(copper adj phthalocyanine) with (hole adj blocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/02 15:53
S18	10	anode with alq with (bcp taz bphen pbd) with cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/02 15:59
S19	4	(electron adj transport adj layer) with (hole adj blocking adj material)	US-PGPUB; USPAT	OR	OFF	2005/06/02 16:27
S20	1	("6660411").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/02 16:39
S21	1	("6483236").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/02 16:39
S22	17	("4356429" "4539507" "4720432" "4769292" "4885211" "5047687" "5059862" "5061569" "5652067" "5677572" "5776622" "6069442" "6180217" "6208077" "6278236" "6291116" "6339288").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 17:11
S23	0	(thermal adj vapor adj co adj deposition) near4 sputtering	US-PGPUB; USPAT	OR	OFF	2005/06/02 17:14
S24	66	(thermal adj vapor adj deposition) near4 sputtering	US-PGPUB; USPAT	OR	OFF	2005/06/02 17:21
S25	1	Bphen with (ionization adj potential) with ev	US-PGPUB; USPAT	OR	OFF	2005/06/02 17:23
S26	3	Bphen with ev	US-PGPUB; USPAT	OR	OFF	2005/06/02 17:27
S27	43	(mg adj ag) with ev	US-PGPUB; USPAT	OR	OFF	2005/06/02 17:48
S28	118	(LiF) with (insulating)	US-PGPUB; USPAT	OR	OFF	2005/06/02 17:43
S29	1300	(al) with ev	US-PGPUB; USPAT	OR	OFF	2005/06/09 13:04
S30	194	(li) with ev	US-PGPUB; USPAT	OR	OFF	2005/06/02 17:49
S31	51	"6239547"	US-PGPUB; USPAT	OR	OFF	2005/06/06 09:52
S32	1	("6239547").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/06 09:52

S33	0	("LiFwith(electronadjtransport)").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/09 12:38
S34	164	LiF with(electron adj transport)	US-PGPUB; USPAT	OR	OFF	2005/06/09 12:38
S35	763	(aluminum) with ev	US-PGPUB; USPAT	OR	OFF	2005/06/09 15:34
S36	239	(Ag) with ev	US-PGPUB; USPAT	OR	OFF	2005/06/09 15:35
S37	404	(mg) with ev	US-PGPUB; USPAT	OR	OFF	2005/06/09 15:36
S38	141	(mg) with (electron adj transport)	US-PGPUB; USPAT	OR	OFF	2005/06/09 15:39
S39	4	(mg) with (electron adj mobility)	US-PGPUB; USPAT	OR	OFF	2005/06/09 15:40
S40	0	high adj electron adj mobility adj metal	US-PGPUB; USPAT	OR	OFF	2005/06/09 15:40
S41	15	high adj electron adj mobility adj material	US-PGPUB; USPAT	OR	OFF	2005/06/09 16:29
S42	1213	313/509	US-PGPUB; USPAT	OR	OFF	2005/06/09 16:29
S43	712	(313/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 16:30
S44	1876	(315/169.3).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 16:54
S45	5	("20040113546") or ("20040150333") or ("20040151887") or ("6,844,025") or ("20050023522").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/15 12:42
S46	28	("4,871,236") or ("4,971,919:") or ("5,478,777") or ("5,677,546") or ("5,682,043") or ("5,970,318") or ("5,982,345") or ("6,013,384") or ("6,107,734") or ("6,198,091B1") or ("6,198,092B1") or ("6,278,055") or ("6,297,495") or ("6,300,612") or ("20010031509") or ("20010046611") or ("6352777") or ("20020028347") or ("6,423,429") or ("20020119297") or ("6,451,415") or ("6,452,092") or ("20020189666") or ("20020197462") or ("6,524,884") or ("20030042846") or ("6,580,213") or ("20030127967") or ("20030189401") or ("20030209974").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/15 13:15

S47	7	("20030042846") or ("6,580,213") or ("20030127967") or ("20030189401") or ("20030209974") or ("20030218166") or ("20040027059") or ("6,692,820B2").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/15 13:26
S48	5921	((313/504,506)(428/690,917)(315/169,3,169,1)).ccls.)and @ad<"20030807"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 16:17
S49	22	(organic near3 (electroluminescent EL))and (floating adj electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 16:55
S50	64	(organic near3 (electroluminescent EL))and (charge adj generation adj (electrode layer film coating))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 16:14
S51	8	(organic near3 (electroluminescent EL))and (carrier adj generation adj (electrode layer film coating))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 16:14
S52	4153	((313/504,506)(428/690,917)(315/169,3,169,1)).ccls.)and @ad<"20030807"	USPAT	OR	ON	2005/12/15 16:17
S53	16	("20030075720" "3172862" "3173050" "3710167" "4356429" "4769292" "5126802" "5703436" "6274980" "6337492" "6447879" "6525465" "6603150" "6614176").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/15 16:40
S54	4	("5663573" "5739635" "5853905" "5858561").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/15 16:42
S55	3	"2002033193"	EPO; JPO; DERWENT	OR	ON	2005/12/15 16:56
S56	2	"11162646"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 16:56